

GOVERNMENT OF TELANGANA  
ABSTRACT

Reservation of Forest Block – Suryapet District – Reservation of Raghunathpalem Compensatory Afforestation Forest Block of Raghunathpalem Village of Huzurnagar Range, Suryapet Division & District - Sy.No.201/2 to an extent of **Ac.50.00 Gts** (or) **20.235 Ha** - Notification proposals of Raghunathpalem Compensatory Afforestation Forest Block, U/s.4 of Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 – Approved – Notification - Orders – Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 51

Dated: 20-07-2022.  
Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.20438/2019/WLR-1,  
Dated.07.04.2022.

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**ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government, to notify an area to an extent of **Ac.50.00 Gts** (or) **20.235 Ha** in Sy.No.201/2 of Raghunathpalem Compensatory Afforestation Forest Block of Raghunathpalem Village of Huzurnagar Range, Suryapet Division & District as Forest Blocks, U/s.4 of the Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 and furnished necessary proposals accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Raghunathpalem Compensatory Afforestation Forest Block of Raghunathpalem Village of Huzurnagar Range, Suryapet Division & District, with an extent of Ac.50.00 Gts (or) 20.235 Ha in Sy.No.201/2 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 01.08.2022.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of the Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To  
The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)  
The District Collector, Suryapet District. (w.e)  
The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)  
The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

**Copy to:**

The District Forest Officer, Suryapet District. (w.e)  
The Revenue Department.  
The Law (F) Department.  
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd...for Notification)

**NOTIFICATION**

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No- 1 of 1967), Read with section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927) the Government of Telangana hereby declare that, it is proposed to constitute the land transferred to Forest Department in lieu of Thermal power plant at Veerlapalem, Dilwarpur Forest Blocks for diversion of Forest land in favour of TSGENCO within the boundaries specified in the schedule below as '**Reserve Forest**' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

**The SCHEDULE**

1	Name of the District	Suryapet
2	Name of the Division	Suryapet
3	Name of the Mandal	Mattampalli
4	Name of the Range	Huzurnagar
5	Name of the Villages	Raghunadhapalem
6	Name of the Block proposed to be reserved	Raghunadhapalem C.A
7	Area of the block proposed to be reserved	Ac. 50.00 Gts (Or) 20.235 Ha.

**Area Statement**

**Sy. No. wise area included in the Reserve Forest**

Name of the village	Sy. No.	Status of land	Total Extent of area of Sy.No. mentioned in Co. 2	Sub-Division No. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Raghunadhapalem	201	Govt land	Ac 88.10 Gts (or) 35.654 Ha	201/2	Ac.50.00 Gts (or) 20.235 Ha

**BOUNDARIES DESCRIPTION**

**NORTH (A to B):** The boundary line starts at point A which is station no.1 and runs Southeast direction up to station no.2 and then runs in Northeast direction up to station no.4 and runs towards South East direction up to station no.5 and runs South-West direction up to station no.13 which is point B in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
1	2	16.71691666	79.91294797	16.71627436	79.91418196	149.533

2	3	16.71627436	79.91418196	16.71661430	79.91516682	111.538
3	4	16.71661430	79.91516682	16.71707294	79.91564581	71.993
4	5	16.71707294	79.91564581	16.71649266	79.91666463	126.181
5	6	16.71649266	79.91666463	16.71594067	79.91532538	155.302
6	7	16.71594067	79.91532538	16.71534498	79.91398890	157.000
7	8	16.71534498	79.91398890	16.71545184	79.91356995	46.206
8	9	16.71545184	79.91356995	16.71341820	79.91242122	256.187
9	10	16.71341820	79.91242122	16.71246872	79.91183535	122.212
10	11	16.71246872	79.91183535	16.71158941	79.91120317	118.355
11	12	16.71158941	79.91120317	16.71058272	79.91047934	135.506
12	13	16.71058272	79.91047934	16.70922762	79.90953063	180.862

**SOUTH (B to C):** The boundary line starts at point B which is station no.13 and runs Southwest with slight turn to station no.14 and moves towards Southwest direction up to station no.17 which is point C in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
13	14	16.70922762	79.90953063	16.70773010	79.90775165	251.855
14	15	16.70773010	79.90775165	16.70620135	79.90642056	220.799
15	16	16.70620135	79.90642056	16.70528564	79.90567845	128.553
16	17	16.70528564	79.90567845	16.70357720	79.90436559	235.214

**SOUTH (C to D):** The boundary line starts at point C which is station no.17 and runs North direction up to station no.18 and runs towards Northeast side up to station no.21 which is point D in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
17	18	16.70357720	79.90436559	16.70800154	79.90706316	567.761
18	19	16.70800154	79.90706316	16.70958494	79.90776614	190.55
19	20	16.70958494	79.90776614	16.71067796	79.90827072	132.359
20	21	16.71067796	79.90827072	16.71292920	79.90941315	277.267

**NORTH (D to A):** The boundary line starts at point D which is station no.21 and runs Southeast direction up to station no.22 and runs towards the North East direction up to station no.28 and then runs North West direction up to Station no.29 and then runs towards North direction up to Station no.01 which

is point A in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
21	22	16.71292920	79.90941315	16.71216188	79.91039908	135.122
22	23	16.71216188	79.91039908	16.71285822	79.91087391	92.189
23	24	16.71285822	79.91087391	16.71349406	79.91132396	85.156
24	25	16.71349406	79.91132396	16.71406657	79.91171906	76.071
25	26	16.71406657	79.91171906	16.71472624	79.91237175	100.846
26	27	16.71472624	79.91237175	16.71568896	79.91309266	131.353
27	28	16.71568896	79.91309266	16.71627289	79.91331621	68.863
28	29	16.71627289	79.91331621	16.71646684	79.91285143	54.001
29	1	16.71646684	79.91285143	16.71691666	79.91294797	50.822

\*The Name IDs of the Stations have been indicated in the Annexure I & II.

The details of Base Station Point as follows:

Base	16.71919524	79.91581804	In Premises of Huzurnagar R & B Office observation time 06 hours.
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REMARKS:

- 1. Enclosures admitted in the block – NIL
- 2. Right of way admitted in the block – NIL

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

**ANNEXURE-I**

(to G.O.Ms.No.51, EFS&T (For.I) Dept., dt:20.07.2022.)

Proposed Forest Block Raghuandhapalem (C.A. Area)  
Internal Angles at Each Station

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal/ external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Station No	Distance in meters from previous station *	Internal Angles ** Deg-Min-Sec
1	50.82	73-18-34
2	149.53	228-4-56
3	111.54	205-6-36
4	71.99	104-35-56
5	126.18	53-44-29
6	155.3	181-39-53
7	157	140-21-10
8	46.21	256-16-25
9	256.19	177-47-34
10	122.21	176-2-35
11	118.36	179-59-47
12	135.51	180-42-43
13	180.86	165-8-36
14	251.86	188-51-44
15	220.8	182-0-36
16	128.55	181-28-1
17	235.21	06-05-2006
18	567.76	187-16-29
19	190.55	179-10-52
20	132.36	177-55-21
21	277.27	77-8-12
22	135.12	275-36-51
23	92.19	179-0-45
24	85.16	180-40-19
25	76.07	169-59-25
26	100.85	187-49-15
27	131.35	195-33-54
28	68.86	266-50-12
29	54	101-43-44

\*Distance in Meters from previous station

Example: The distance from Station 1 and Station 29 is 50.82 Meters.

\*\*The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by Stations 29 and 2.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

**ANNEXURE-II**

(to G.O.Ms.No.51, EFS&T (For.I) Dept., dt:20.07.2022)

Proposed Forest Block Raghunadhapalem (C.A. Area)  
Easting – Northing Stations and Base Station Point  
UTM – Zone 44N, WGS 84 Datum

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

Station No	Name	Easting	Northing	Distance in meters to next station *
1	b5	384112.516	1848555.623	149.53
2	b4	384243.694	1848483.842	111.54
3	b3	384348.903	1848520.881	71.99
4	b2	384400.248	1848571.346	126.18
5	a1	384508.524	1848506.553	155.3
6	a2	384365.403	1848446.259	157
7	a3	384222.550	1848381.129	46.21
8	a4	384177.947	1848393.195	256.19
9	a5	384054.277	1848168.835	122.21
10	a6	383991.203	1848064.157	118.36
11	a7	383923.269	1847967.24	135.51
12	a8	383845.483	1847856.283	180.86
13	a9	383743.510	1847706.909	251.86
14	a10	383552.923	1847542.265	220.8
15	a11	383410.070	1847373.905	128.55
16	a12	383330.387	1847273.025	235.21
17	a14	383189.365	1847084.774	567.76
18	c11	383479.679	1847572.698	190.55
19	c10	383555.593	1847747.474	132.36
20	c9	383610.055	1847868.109	277.27
21	c8	383733.226	1848116.516	135.12
22	c7	383837.882	1848031.046	92.19
23	c6	383888.930	1848107.811	85.16
24	c5	383937.299	1848177.897	76.07
25	c4	383979.770	1848241.008	100.85
26	c3	384049.758	1848313.614	131.35
27	c2	384127.202	1848419.708	68.86
28	c1	384151.389	1848484.183	54
29	b6	384101.952	1848505.912	50.82



Base Details				
Base		16.71919524	79.91581804	The Base has been established by connecting to SOI GCP,i.e., R & B Guest House Huzurnagar

\* Distance is in meters to next station.

For Ex. Distance between station 1 & station 2 is 149.53 Meters.

The distance is indicated above are to be taken accordingly.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.